Subject: Anti-Personnel Landmine Alternatives (APL-A)	DoD Serial Number:
Appropriation Title: Research, Development, Test, and Evaluation, Army, 04/05	FY 04 28 PA
	Includes Transfer?
	No

Component Serial Number:	(Amounts in Thousands of Dollars)								
FY 04-13 PA	Program Base Reflecting Congressional Action		Program Previously Approved by Sec Def		Reprogramming Action		Revised Program		
Line Item	Quantity	Amount	Quantity	Amount	Quantity	Amount	Quantity	Amount	
а	b	с	d	e	f	g	h	i	

This reprogramming action is submitted for prior congressional approval because it involves a congressional special interest item. This action realigns \$14.274 million within the Research, Development, Test, and Evaluation, Army, 04/05, appropriation. This action will transfer a portion of the funding from the Anti-Personnel Landmine Alternatives (APL-A) Track II (Mixed System) to APL-A Track I (Non-Self-Destructing Landmine Alternatives). This action meets all administrative and legal requirements of the Congress and the Congress has not denied the item.

Research, Development, Test, and Evaluation, Arr	ny, 04/05		
Budget Activity 5: Systems Development and Demon			
0604808A Landmine Warfare/Barrier - SDD			
97,196	97,196	<u>-</u>	97,196
Project 434 – Anti-Personnel Landmine Alternatives		+14,274	
Project 443 – APL-A (Mixed Systems)		-14,274	

Explanation: The requirements for the APL-A Track III (Mixed Systems) program have been merged with the Intelligent Munitions System (IMS) program requirements; therefore, funding is available from Track III. This reprogramming provides funds to address APL-A Track I (Spider) technical challenges in the areas of system safety and communication that have been encountered during development (\$5.774 million). In addition, the reprogramming provides funds to accelerate portions of Spider development for limited use and operational assessment by Coalition Task Force 180 in Afghanistan (\$8.500 million). Such assessment will employ Spider prototype munitions control units, remote control units, and transceivers in combination with Rapid Aerostat Initial Deployment (RAID) sensor towers and existing Claymore munitions. The Claymore munitions are operator-controlled.

Approved (Signature and Date)

aurune

JUN 8 2004

UNCLASSIFIED